

L Number	Hits	Search Text	DB	Time stamp
17	122316	database or dbase or db or data-base	USPAT	2002/12/01 21:28
18	49251	cartograph\$5 or navigat\$5 or geograph\$5	USPAT	2002/12/01 21:30
19	15195	(database or dbase or db or data-base) and (cartograph\$5 or navigat\$5 or geograph\$5)	USPAT	2002/12/01 21:32
20	4	((database or dbase or db or data-base) and (cartograph\$5 or navigat\$5 or geograph\$5)) and (wavelet near scal\$5)	USPAT	2002/12/01 21:29
22	52	wavelet near scaling!	USPAT	2002/12/01 22:12
24	17	Daubechies near5 orthogonal	USPAT	2002/12/01 21:35
25	5	(wavelet near scaling!) and (Daubechies near5 orthogonal)	USPAT	2002/12/01 21:34
26	145	(Daubechies or Haar or Battle-Lemarie) with (function)	USPAT	2002/12/01 21:36
27	21	((Daubechies or Haar or Battle-Lemarie) with (function)) and (wavelet near scaling!)	USPAT	2002/12/01 21:40
28	1	((Daubechies or Haar or Battle-Lemarie) with (function)) and ((database or dbase or db or data-base) and (cartograph\$5 or navigat\$5 or geograph\$5))	USPAT	2002/12/01 21:41
29	69086	("time frequency localization!").ab, ti, clm.	USPAT	2002/12/01 21:42
31	3	((("time frequency localization!").ab, ti, clm.) and (wavelet near scaling!)) and ((Daubechies or Haar or Battle-Lemarie) with (function))	USPAT	2002/12/01 21:44
33	3	((("time frequency localization!").ab, ti, clm.) and (wavelet near scaling!)) and ((Daubechies or Haar or Battle-Lemarie) with (function))	USPAT	2002/12/01 21:45
34	28	(index\$3) same (geographic\$3 or navigat\$4 or cartographic\$2) same (dimension\$4 or coordinat\$5) same (search\$3 or retriev\$3)	USPAT	2002/12/01 22:04
41	129	(wavelet near coefficient)!	USPAT	2002/12/01 22:09
43	1	((wavelet near coefficient)!) and (least-squares adj fit)	USPAT	2002/12/01 22:11
50	7791	(tree or hierarch\$5) same node\$2	USPAT	2002/12/01 22:17
51	5	((tree or hierarch\$5) same node\$2) and ((index\$3) same (geographic\$3 or navigat\$4 or cartographic\$2) same (dimension\$4 or coordinat\$5) same (search\$3 or retriev\$3))	USPAT	2002/12/01 22:18
52	9	(cartograph\$5 or navigat\$5 or geograph\$5) and ((("time frequency localization!").ab, ti, clm.) and (shape\$2 and point\$2) same (wavelet or zoom\$4 or transform\$4))	USPAT	2002/12/01 22:26
55	592	"least-squares fit"	USPAT	2002/12/01 22:28
58	1	"least-squares fit" and (wavelet adj coefficient)	USPAT	2002/12/01 22:29
59	554	wavelet and (scal\$5 same coefficient)	USPAT	2002/12/01 22:29
60	554	wavelet and (scal\$5 same coefficient\$2)	USPAT	2002/12/01 22:29
63	76	(wavelet and (scal\$5 same coefficient\$2)) and orthonormal and "wavelet transform"	USPAT	2002/12/01 22:32
65	2	(wavelet and (scal\$5 same coefficient\$2)) and orthonormal and "wavelet transform" and geographic	USPAT	2002/12/01 22:33
67	69225	(geographic and cartographic).ab, ti, clm.	USPAT	2002/12/01 22:34
68	11	(wavelet and (scal\$5 same coefficient\$2)) and ((geographic and cartographic).ab, ti, clm.)	USPAT	2002/12/01 22:34
69	5765	((geographic and cartographic).ab, ti, clm.) and (database or dbase or db or data-base)	USPAT	2002/12/01 22:47
70	5657	(((geographic and cartographic).ab, ti, clm.) and (database or dbase or db or data-base)) and (("time frequency localization!").ab, ti, clm.)	USPAT	2002/12/01 22:48

71	5	(((geographic and cartographic).ab, ti, clm.) and (database or dbase or db or data-base)) and ("time frequency localization!").ab, ti, clm.)) and (wavelet and (scal\$5 same coefficient\$2)) ("6029173"	USPAT	2002/12/01 22:55
72	49	"6366927" "6385312" "6321158" "5428546" "5594650" "5193185" "4827419" "5544052" "6101496" "6112200" "6252605" "6473770" "4951211" "5381338" "5984362" "5986666" "6100897" "6326962" "4276561" "4302770" "4334867" "4451874" "4873513" "4939661" "5221925" "5712899" "5719949" "5988853" "6076039" "6188955" "6381535" "4897038" "6161105" "4491960" "4972495" "4976035" "5633995" "5684940" "5724072" "6085135" "6128071" "6163752" "6175648" "6222485" "6222485" "6173275" "5930380" "5852681" "4086632").pn.	USPAT	2002/12/01 23:03

74	1	(("6029173" "6366927" "6385312" "6321158" "5428546" "5594650" "5193185" "4827419" "5544052" "6101496" "6112200" "6252605" "6473770" "4951211" "5381338" "5984362" "5986666" "6100897" "6326962" "4276561" "4302770" "4334867" "4451874" "4873513" "4939661" "5221925" "5712899" "5719949" "5988853" "6076039" "6188955" "6381535" "4897038" "6161105" "4491960" "4972495" "4976035" "5633995" "5684940" "5724072" "6085135" "6128071" "6163752" "6175648" "6222485" "6222485" "6173275" "5930380" "5852681" "4086632").pn.) and (wavelet and (scal\$5 same coefficient\$2))	USPAT	2002/12/01 23:04
----	---	--	-------	------------------

76	1	(("6029173" "6366927" "6385312" "6321158" "5428546" "5594650" "5193185" "4827419" "5544052" "6101496" "6112200" "6252605" "6473770" "4951211" "5381338" "5984362" "5986666" "6100897" "6326962" "4276561" "4302770" "4334867" "4451874" "4873513" "4939661" "5221925" "5712899" "5719949" "5988853" "6076039" "6188955" "6381535" "4897038" "6161105" "4491960" "4972495" "4976035" "5633995" "5684940" "5724072" "6085135" "6128071" "6163752" "6175648" "6222485" "6222485" "6173275" "5930380" "5852681" "4086632").pn.) and ((index\$3) same (geographic\$3 or navigat\$4 or cartographic\$2) same (dimension\$4 or coordinat\$5) same (search\$3 or retriev\$3))	USPAT	2002/12/01 23:04
----	---	--	-------	------------------

80	50	("4773861" "5222896" "5408445" "5724241" "5414462" "5638338" "6175643" "6332030" "6208939" "6381324" "3572945" "3648578" RE29194 "4301469" "4307415" "4342047" "4354102" "4360876" "4404590" "4415922" "4460969" "4462042" "4467983" "4489322" "4601002" "4884220" "5067098" "5062142" "5283858" "5329108" "5481588" "5515286" "5537323" "5559860" "5587718" "5629854" "5654890" "5675380" "5761328" "5781906" "5908466" "6009629" "6018698" "6029066" "6032219" "6108602" "6144917" "6188956" "6208353" "6208933") .pn.	USPAT	2002/12/01 23:05
----	----	---	-------	------------------

82	11	(("4773861" "5222896" "5408445" "5724241" "5414462" "5638338" "6175643" "6332030" "6208939" "6381324" "3572945" "3648578" RE29194 "4301469" "4307415" "4342047" "4354102" "4360876" "4404590" "4415922" "4460969" "4462042" "4467983" "4489322" "4601002" "4884220" "5067098" "5062142" "5283858" "5329108" "5481588" "5515286" "5537323" "5559860" "5587718" "5629854" "5654890" "5675380" "5761328" "5781906" "5908466" "6009629" "6018698" "6029066" "6032219" "6108602" "6144917" "6188956" "6208353" "6208933").pn.) and ((geographic and cartographic).ab, ti, clm.)	USPAT	2002/12/01 23:06
----	----	---	-------	------------------